# Single Pole (One location) or 3-Way (Multi-location) 

## Electronic Countdown Timer Switch

## decora ${ }^{\circ}$

Cat. No. LTB15, LTB30, LTB60, LTB02, LTB12 Lighted
LEVITON

## $120 \mathrm{VAC}, 60 \mathrm{~Hz}$

## INSTALLATION INSTRUCTIONS

WARNINGS AND CAUTIONS:
To be installed and/or used in accordance with appropriate electrical codes and regulations.

- If you are unsure about any part of these instructions, consult an electrician.
- Leviton electronic countdown timer switches are not compatible with standard 3 -way or 4 -way switches. They must be used with compatible
- Recommended minimum wall box depth is $2-1 / 2^{\prime \prime}$.

| TOOLS NEEDED TO INSTALL YOUR TIMER SWITCH |  |  |  |
| :---: | :---: | :---: | :---: |
| Slotted/Phillips Screwdriver Pencil |  | Electrical Tape Cutters | Pliers Ruler |
| Changing the color of your device: <br> Your device may include color options. To change color of the face, proceed as follows: |  |  |  |
| Push in side at tab to release |  | Line up tabs and press in sides one at a time to attach |  |
| MAXIMUM LOAD PER TIMER FOR MULTI-DEVICE INSTALLATIONS |  |  |  |
| Load | Single | Two Devices | More than 2 device |
| Resistive Load | 20A (2400W) | 16A (1920W) | 16A (1920W) |
| Incandescent Load | 1800W | 1800W | 1800W |
| Inductive Load | 20A | 16A | 16A |
| Motor Load | 1HP | 1HP | 1 HP |

## INSTALLING YOUR TIMER SWITCH

NOTE: Use check boxes $\sqrt{ }$ when Steps are completed.


Step 2 Identifying your wiring application (most common) NOTE: If the wiring in your wall box does not resemble any of these configurations, consult an electrician
 1. Line (Hot)
2. Neutral
3. Ground
4. Load
 1. Line or Load (see
4. Load

IMPORTANT: For 3 -Way applications, note that one of the screw terminals from the old switch being removed will usually be a different color (Black) or labeled Common. Tag that wire with electrical tape and identify as the

## Step 3 Preparing and connecting wires: <br> Preparing and connecting wires:

 Pull off pre-cut insulation from timer switch leads. Make surethat the ends of the wires from the wall box are straight (cut if that the ends of the wires from the wall box are straight (cut if
necessary). Remove insulation from each wire in the wall box as shown:


- Make sure that the ends of the wires from the wall box are straight (cut if necessary).
- Remove insulation from each wire in the wall box as shown.

For Single-Pole Application, go to Step 4a.

- For 3-Way Coordinating Remote Switch (no LEDs) Application, go to Step 4b For 3-Way Matching Remote Switch (will LEDs) Application, go to Step 4c.


## Step $\square$

## Single Pole Wiring Application:



Insulating label:
3 -way installations only.

WARNINGS AND CAUTIONS:

- Disconnect power at circuit breaker or fuse when servicing, installing or removing fixture.
- Use only one (1) Leviton electronic countdown timer switch in a multi-location circuit with up to 9 coordinating remote switches without LEDs or up to 4 matching remote switches with LEDs.
- Use this device only with copper or copper clad wire only switches cannot exceed $300 \mathrm{ft}(90 \mathrm{~m})$


## Step 4a cont'd



WIRING TIMER SWITCH:
Connect wires per WIRING DIAGRAM as follows:

- Green or bare copper wire in wall box to Green lead.
- Line Hot wall box wire to Black lead.
- Load wall box wire to Red lead.
- Line Neutral wall box wire to White lead.
- Timer Switch Yellow/Red lead should have Red insulation label affixed. - Proceed to Step 5.

Step 4b 3-Way Wiring with Vizia + Coordinating Remote Switch (no LED) Application:


## Step 4b cont'd

Coordinating Remote Switch (no LED) Timer Switch


WIRING TIMER SWITCH
Connect wires per WIRING DIAGRAM as follows
NOTE: The timer switch must be installed in a wall box that has a
wire length from timer switch to all installed remote switches cannot exceed $300 \mathrm{ft}(90 \mathrm{~m})$.

- Green or bare copper wire in wall box to Green lead
- Line Hot (common) wall box wire identified (tagged) when removing
old switch to Black lead.
- First Traveler wall box wire to Red lead (note wire color).
- Remove Red insulating label from Yellow/Red lead.

Second Traveler wall box wire to Yellow/Red lead (note wire color).
This traveler from the timer switch must go to the terminal screw on the remote switch marked "YL/RD".

- Line Neutral wall box wire to White lead

WIRING VIZIA + COORDINATING REMOTE SWITCH: Connect wires per WIRING DIAGRAM as follows:
NOTE: "BK" and "RD" terminals on coordinating remote switch are
NOTE: "BK and RD" terrminals
NOTE: Maximum wire length from timer switch to last remote switc is $300 \mathrm{ft}(90 \mathrm{~m})$.

- Green or bare copper wire in wall box to Green terminal screw.
- Load wall box wire identified (tagged) when removing old switch to

First Traveler (note color as above)
Second Traveler wall box wire (note color as above) to terminal
screw marked "YL/RD". This traveler from the remote switch must screw marked
to the Yellow/Red lead of the timer switch.

- Remove White insulating label from terminal screw marked "WH".
- Line Neutral wall box wire to terminal screw marked "WH".
- Proceed to Step 5.

NOTE: For matching remote w/LEDs installation, the First Traveler becomes Line Hot.

3-Way Wiring with Vizia + Matching
Remote Switch (w/LED) Application: Remote Switch (w/LED) Application:


NOTE: The timer switch must be installed in a wall box that has a Load connection. The matching remote switch must be installed in a wall box
with a Line Hot connection and a Neutral connection. A Neutral wire to with a Line Hor connection and a Neutral connection. A Ne
the matching remote switch needs to be added as shown.
If you are unsure about any part of these instructions, consult an
electrician. ectrician
NOTE: Maximum wire length from timer switch to all installed remote witches cannot exceed $300 \mathrm{ft}(90 \mathrm{~m}$ ).
WIRING VIZIA + MATCHING REMOTE SWITCH Connect wires per WIRING DIAGRAM as follows:

- Green or bare copper wire in wall box to Green terminal screw. - Line Hot (common) wall box wire identified (tagged) when removing
old switch and First Traveler to remote terminal screw marked "BK". old switch and First Traveler to remote terminal screw marked
Second Traveler wall box wire from switch to remote terminal screw marked "YL/RD" (note wire color). This traveler from the remote must go to the Yellow/Red lead on the timer switch.
WIRING TIMER SWITCH (wall box with Load connection):
Connect wires per WIRING DIAGRAM as follow:
- Green or bare copper wire in wall box to Green lead. Red lead.
First Traveler Line Hot to Black lead.
Remove Red insulating label from Yellow/Red lead.
- Second Traveler wall box wire (note color as above) to Yellow/Red lead. This traveler from the timer switch must go to the terminal screw on the remote switch marked "YL/RD".
Line Neutral wall box wire to White lead
- Proceed to Step 5.Testing your Timer Switch prior to mounting in wall box:
- Position all wires to provic
outlet wall box for device.
- Ensure that the word "TOP" is facing up on device strap. - Partially screw in mounting screws in
wall box mounting holes. wall box mounting holes.
NOTE: Dress wires with NOTE: Dress wires with a bend as
shown in diagram in order to relieve shown in diagram in order to re.
stress when mounting device.


Restore power at circuit breaker or fuse. Press any timer button to turn the load on TROUBLESHOOTING section.

Timer Switch Mounting:
TURN OFF POWER AT CIRCUIT BREAKER OR FUSE.


Step 7
Restore Power: Restore power at circuit breaker or fuse
Installation is complete.

## FEATURES OF YOUR COUNTDOWN TIMER SWITCH

- Four (4) Timer buttons and an OFF button
- Each timer button has an adjacent green LED to indicate the current countdown time
The green botto
The green bot
the load is ON.
LTB02 is not programmable as a 12 hour timer but can as 1 of 4 timers. LTBO2 is not programmable as a 12
function as any of the other timers.


OPERATION

1. To turn the load ON press one of the timer buttons. The green LED adjacent to that button will illuminate and
countdown for the selected timer period.
2. To select a different countdown time press the button corresponding to the desired time. The LED adjacent to that button will illuminate and the timer will begin countdown from the new selection.
3. To turn the load OFF press the OFF button or wait until the selected extinguish as time passes to the next preset level.

## Timer Override

To override the Timer countdown press and hold the top button for several seconds. The locator LED will turn amber to indicate the EXTENDED ON state. In this state the timer will automatically turn OFF after 24 hours. To exit
the EXTENDED ON state press any of the timer buttons or the OFF switch.

## ADVANCED PROGRAMMING FEATURE

Timer Select Mode - You can change the time outs on your timer without buying a new device!
Your timer can be programmed to function as any of the timers in the
table below:

| Timer Switch Number | Buttons | Time outs |
| :---: | :--- | :--- |
| LTB02 | 1 (top timer button) | $15 \mathrm{~m}, 30 \mathrm{~m}, 1 \mathrm{hr}, 2 \mathrm{hr}$ |
| LTB12 | 1 (top timer button) | $2,4,8,12$ hours |
| LTB60 | 2 | $10,20,30,60$ minutes |
| LTB30 | 3 | $5,10,15,30$ minutes |
| LTB15 | 4 (bottom timer button) | $2,5,10,15$ minutes |
| N/A | 5 - OFF button | N/A |

NOTE: If you change the ON times of your timer the printed face will no
longer match the ON times. A timer change kit should be purchased to alleviate this situation.
To select different on times please follow the subsequent steps:

1. Press and hold the 1st and 3rd timer buttons to enter Select Timer Mode.
2. The current active Timer LED will flash green to indicate the device is in
3. The current active Timer LED will flash green to indicate the device is in
Select Timer Mode.

Select Timer Mode.
you desire.
4. The new Timer button will briefly flash to demonstrate the timer mode
5. Pressing
5. Pressing the OFF button will save programming and exit programming
mode. The timer mode. The timer will also exit programming mode automatically if no
buttons are pressed for 3 minutes.

Multi-Location Control
The Timer can be turned ON or OFF from any of the Vizia $+{ }^{\oplus}$ Remote
Switch locations. The default ON time when a remote is pressed to turn Switch locations. The default ON time when a remote is pressed to turn
the load ON will be the last countdown time chosen. The timer can be the load ON will be the last countdown time chosen. The timer can be
controlled from up to 10 locations using Vizia + Coordinating Remote
Switches or up to 5 locations using Vizia + Matching Remote Switches

## TROUBLESHOOTING

- Intermittent Operation

Load has a bad connection. - Wires not secured firm

- Load does not turn ON and Locator LED does not turn ON Circuit breaker or fuse has tripped.
Load is burred out.
Neutral connection is not wired.
- Remote does not operate load

Ensure that total wire length does not exceed $300 \mathrm{ft}(90 \mathrm{~m})$.
Ensure that a neutral wire is used with matching remote switches. NOTE: Sharing a neutral wire may cause improper operation. Connect all
timers to the same phase or run a seperate neutral to each timers to the same phase or run a seperate neutral to each phase.

## For additional information, contact Leviton's Techline at 1-800-824-3005 or visit Leviton's

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## - Degree of protection provided: IP20

- Type of Action: 1Q


## FCC COMPLIANCE STATEMENT

This device complies with Part 15 of the FCC Rules. Operation is subject interference, and (2) this device must accept any interference received, including interference that may cause undesired operation of the device
incer This equipment has been tested and found to comply with the limits for
a Class B Digital Device, pursuant to Part 15 of the FCC Rules. These a Class B Digital Device, pursuant to Part 15 of the FCC Rules. These imterference in a residential installation. This equipment generates, use and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio
communications. However, there is no guarantee that interference will communications. However, there is no guarantee that interference will
not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment OFF and ON, the user is encouraged to try correct the interference by one or more of the following measure

- Reorient or relocate the receiving Antenna.
- Connect the equipment into an outlet on a circuid
which the receiver is connected.
Consult the dealer or an experienced radio/tv technician for help.


## FCC CAUTION

Any changes or modifications not expressly approved by Leviton Manufacturing Co., Inc., could void the user's authority to operate the equipment.

